## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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COUNTRY	Hungary	F	REPORT				
SUBJECT	High Tension Line , Sztalinváros-Pec	es C	DATE DISTR.	27 Ap	27 April 1954		
		ı	NO. OF PAGES	2	. •		
DATE OF INFO.		F	REQUIREMENT NO	o. RD	0574		
PLACE ACQUIRED			REFERENCES		25X1		
· · <u>T</u> I	his is UNEVALUATED Information						
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- Construction of the Sztalinváros-Komló-Pécs electric main started in Spring 1952 and was completed as far as Pecsvarad by May 1953.
- The work was executed by the I Undertaking for Line Constructions (I.sz. Tavvezetek Apito Vallalat), while the two branch lines Bonyhad-Komló, Vasas-Komló were constructed by the III Undertaking.
- 3. Leading personalities of the I Undertaking for Line Construction are:

Director:

Vilmos Pajzs.

Construction Engineer: Arpad Dolesan.

Electrical Engineer:

Frigyes Engel.

- 4. Maintenance of electrical mains is carried out by the Transmission Line Maintenance Company (Tavvezetek Karbantarto Vallalat) and the Transmission Line Painting Company (Tavvezetek Mazolo Vallalat).
- 5. The Sztalinváros-Komlo-Pécs main forms an integral part of the country's high tension circuit (Országos Körhálozat).
- Two types of supporting columns (Stützträger) were built, namely, the standard supports on two feet and the so-called span supports on four feet (e.g. at points of change in the alignment). The supports were built into concrete

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sockets. The former were assembeld from prefabricated units, the finished components for which were delivered from the two factories for light iron constructions (Könnyü Vasszerkezetek Gyára) in Kiskunfélegyháza and Kiskunhalas.

- The line runs in straight alignment, wherever possible avoiding inhabited areas. In cases where single houses were in the way, these were demolished.
  - a. From Sztalinváros in a southerly direction the line runs approximately 2 km. west of Dunaföldvár; 6 km. west of Paks; 7 km. off Dunaszentgyörgy; northwest of Sióagárd as far as Bonyhád, round which town it passes in the southeast.
  - b. Thence the line follows the road to Nádasd, though changes over at elevation 290 to the south side of the road, continuing there for 2 km. as far as Nagypal; terminating in the Electricity Works in Pecsujhegy. The capacity of the latter plant has been considerably increased, in spite of the fact that in the meantime the Komlo power plant (using coke gas) has been constructed.
- 8. The line between Sztalinváros and Bonyhád is already in operation and several transformer stations have been switched in.
- 9. The following branch lines run from the Sztalinvaros-Bonyhad main:
  - a. to Sarbogard and Retszilas
  - b. to Dunaföldvar
  - c. to Paks
- 10. At Bonyhad there are two branches, one to Komlo and another to Mohacs.

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